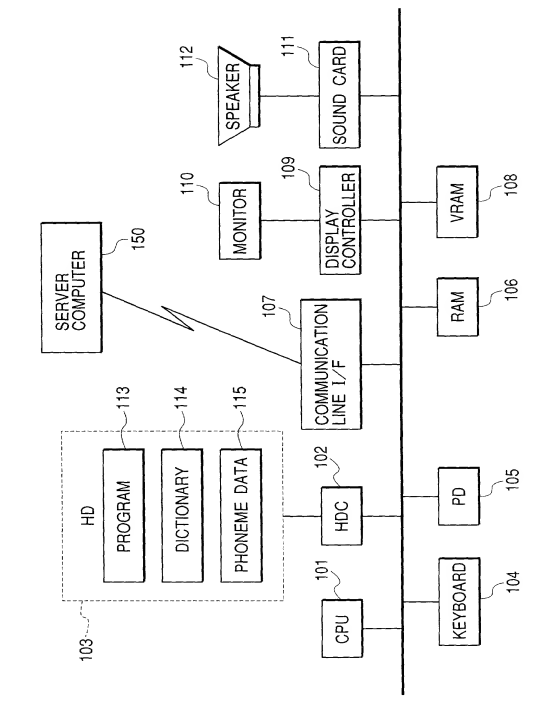
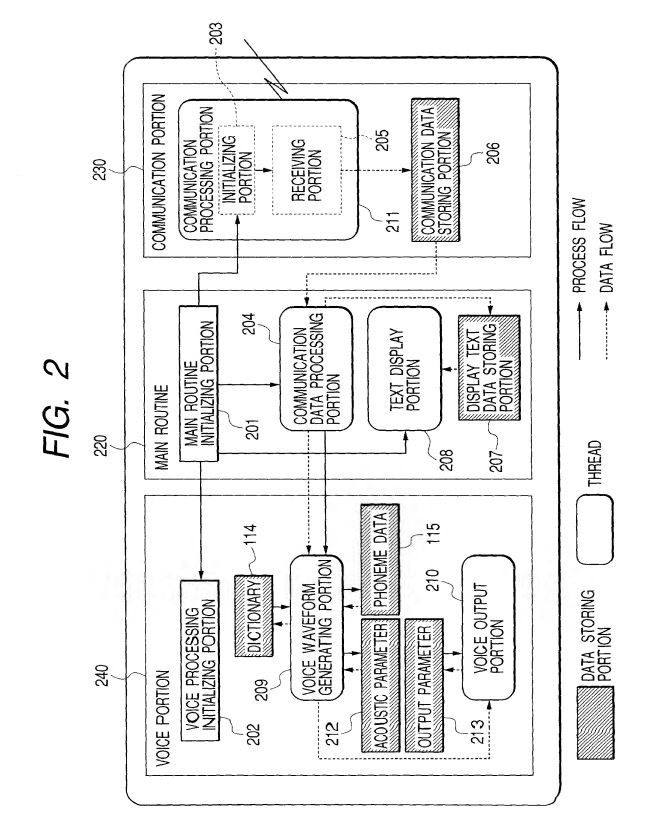
FIG. 1





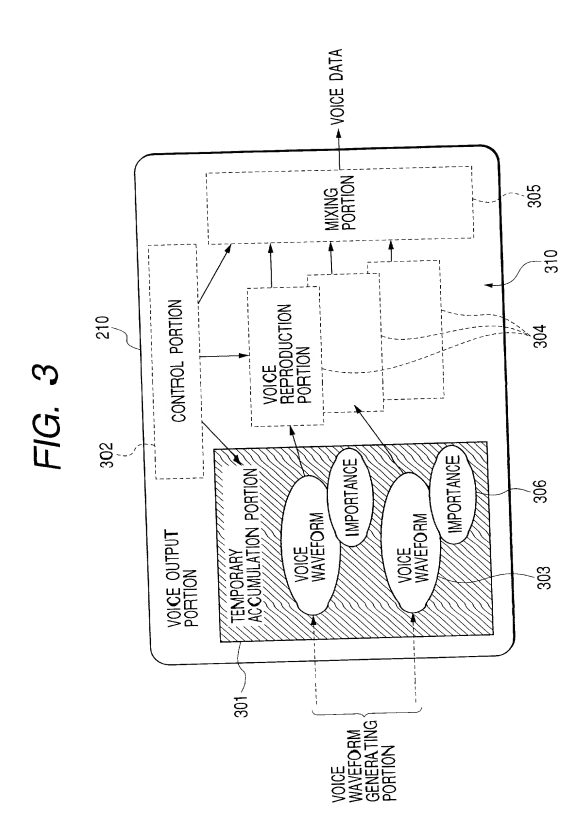


FIG. 4

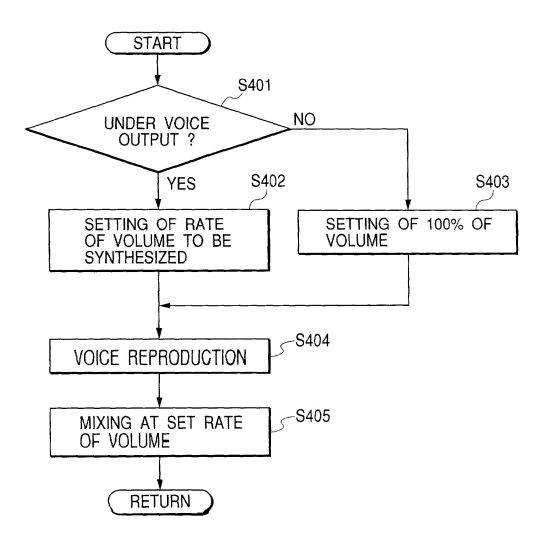


FIG. 6

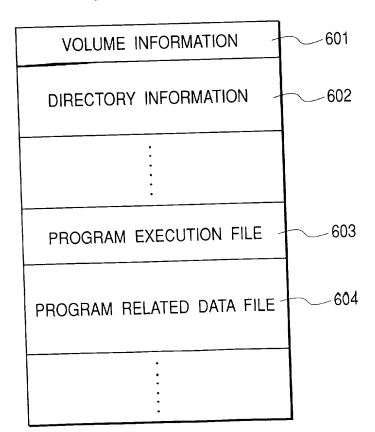
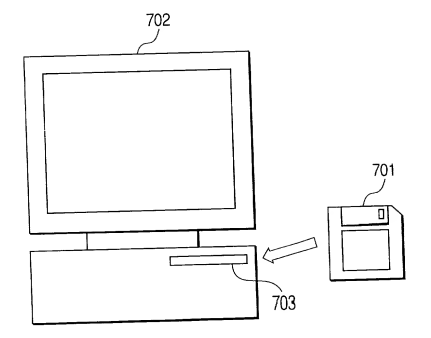


FIG. 7



DRAWING PORTION 111 116 SOUND CARD SPEAKER, 109 DISPLAY CONTROLLER 108 VRAM MONITOR 150 SERVER COMPUTER FIG. 8 RAM 107 COMMUNICATION LINE I/F 115 133 102 PHONEME DATA 105 DICTIONARY **PROGRAM** В 出 呈 101 **KEYBOARD** 104 CPU

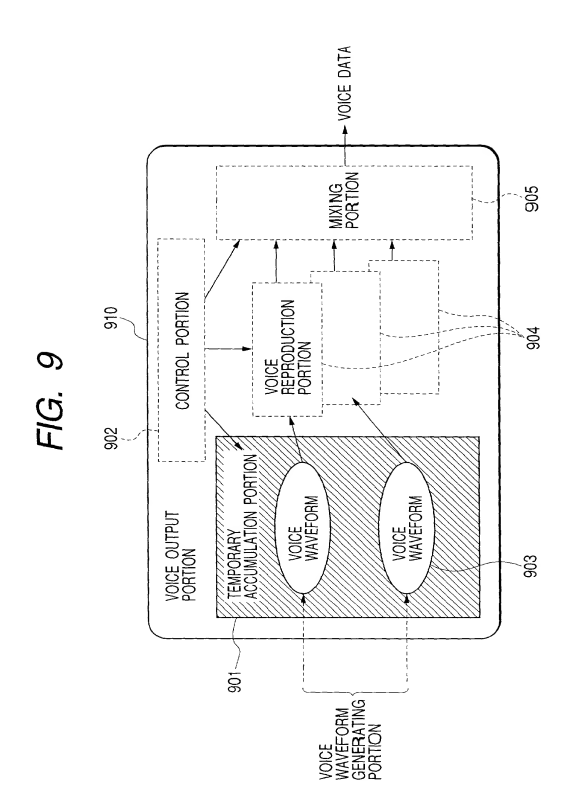


FIG. 10

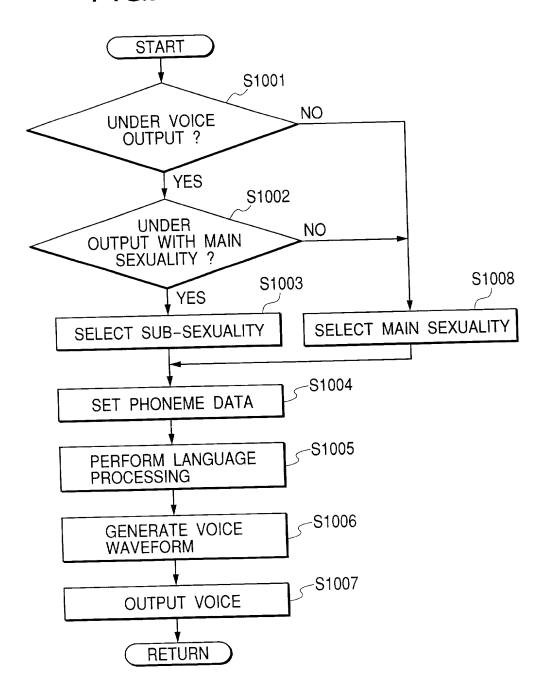
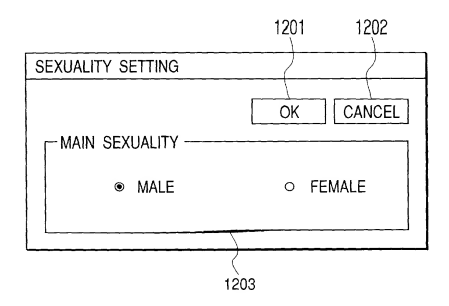
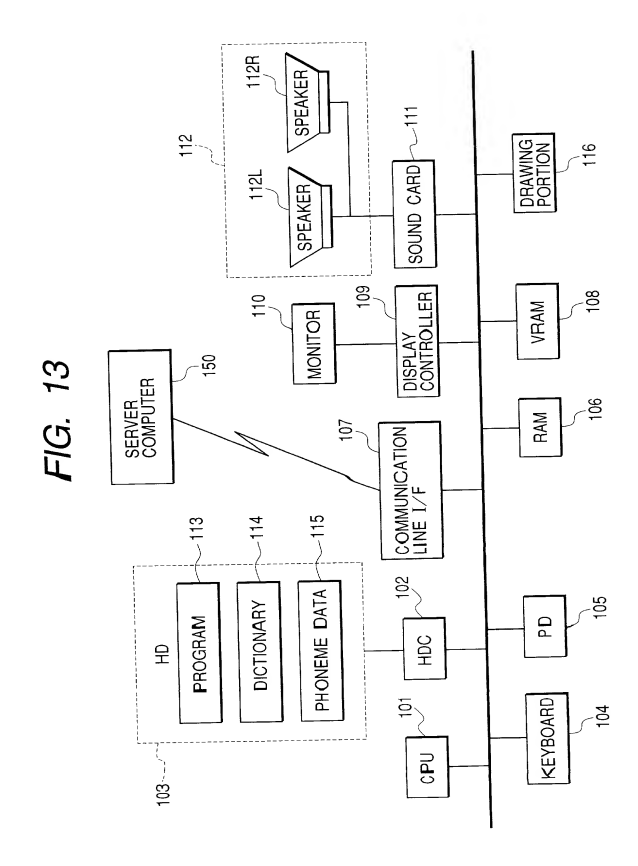


FIG. 11

| MAIN<br>SEXUALITY | UNDER VOICE UNDER VOICE OUTPUT | UNDER VOICE<br>OUTPUT |
|-------------------|--------------------------------|-----------------------|
| SUB-<br>SEXUALITY | (                              | UNDER VOICE<br>OUTPUT |
|                   | TIME                           |                       |

FIG. 12





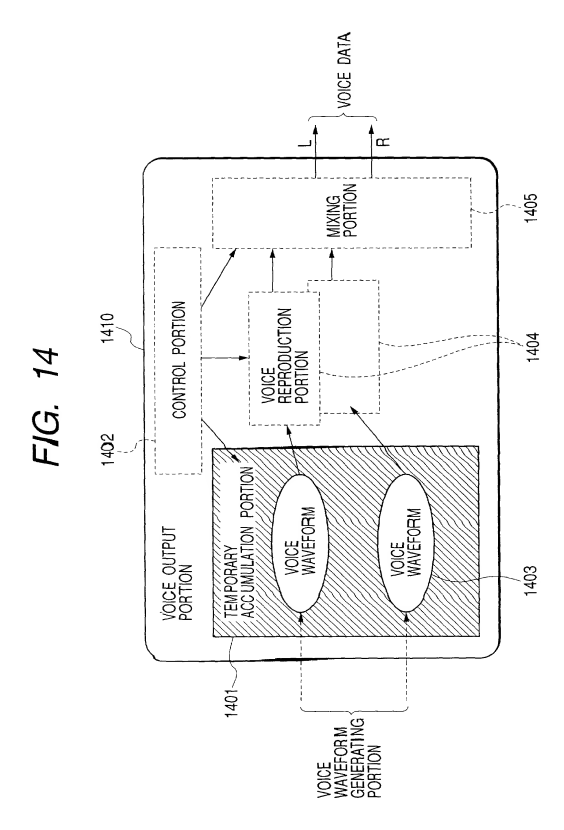
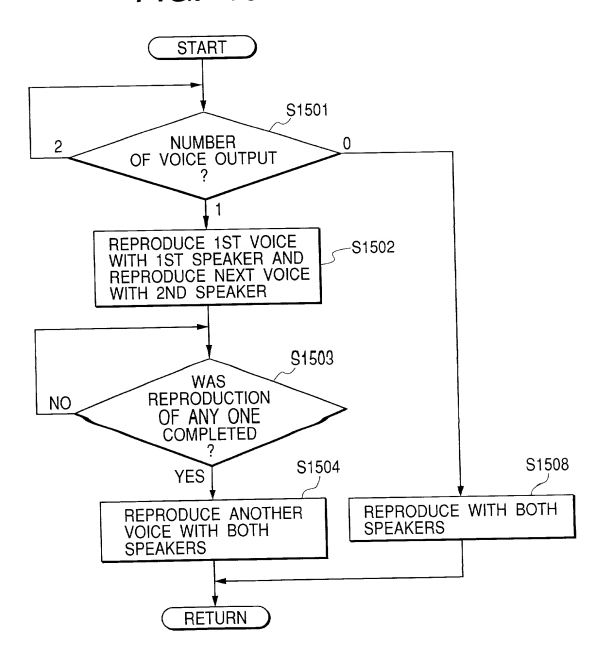


FIG. 15



## FIG. 16

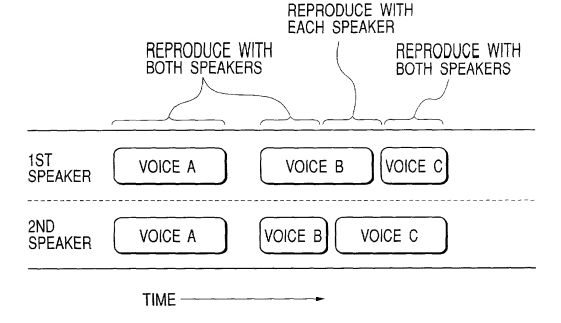


FIG. 17

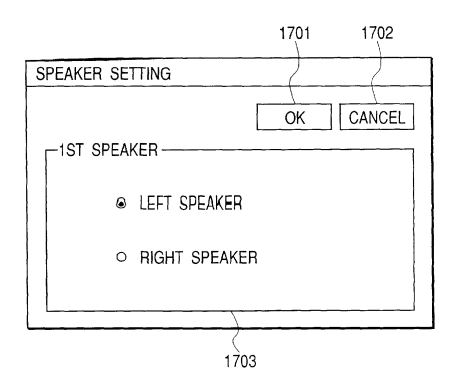


FIG. 18

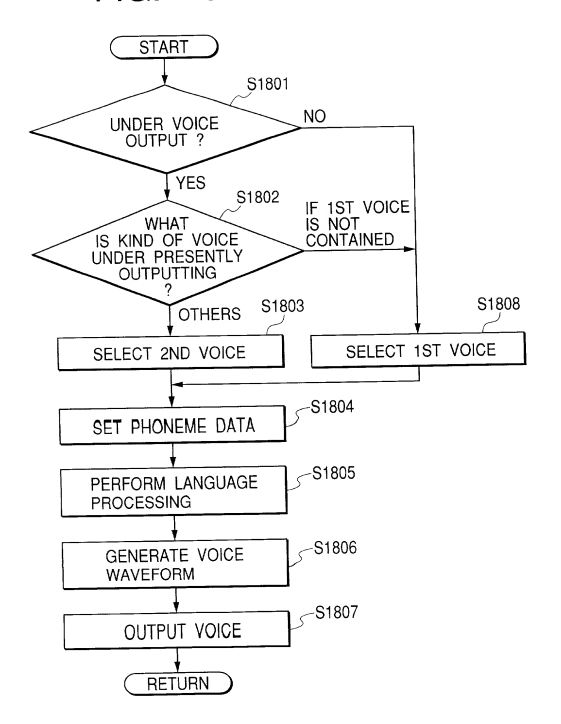
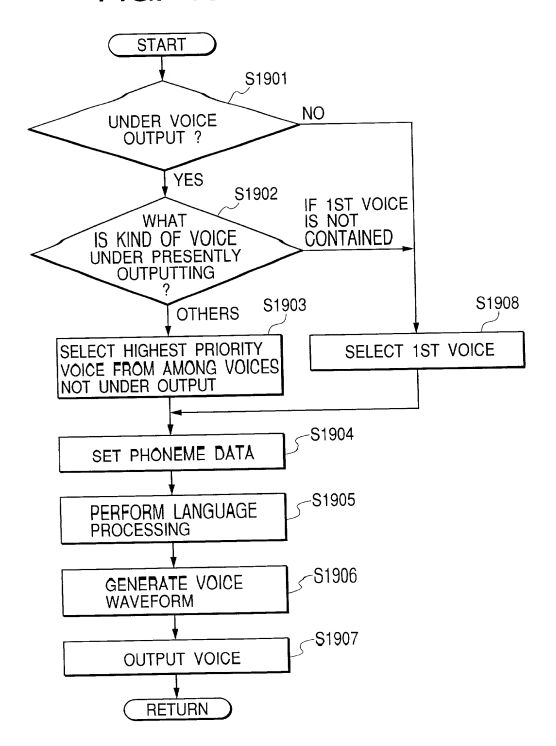


FIG. 19



## FIG. 20

| 1ST VOICE | UNDER VOICE UNDER VOICE OUTPUT | UNDER VOICE OUTPUT |
|-----------|--------------------------------|--------------------|
| 2ND VOICE | (UN<br>OU                      | DER VOICE<br>ITPUT |
|           | TIME —                         |                    |

FIG. 21

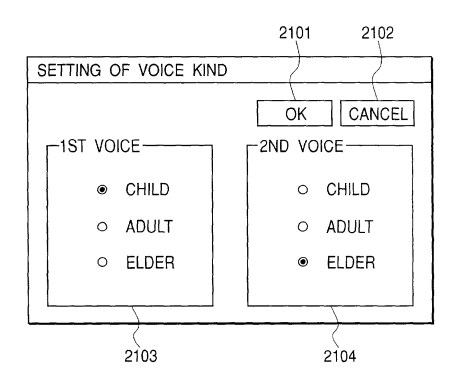


FIG. 22

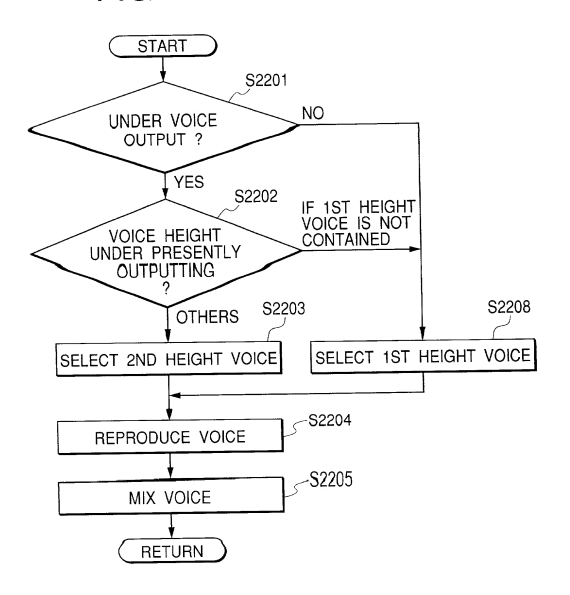
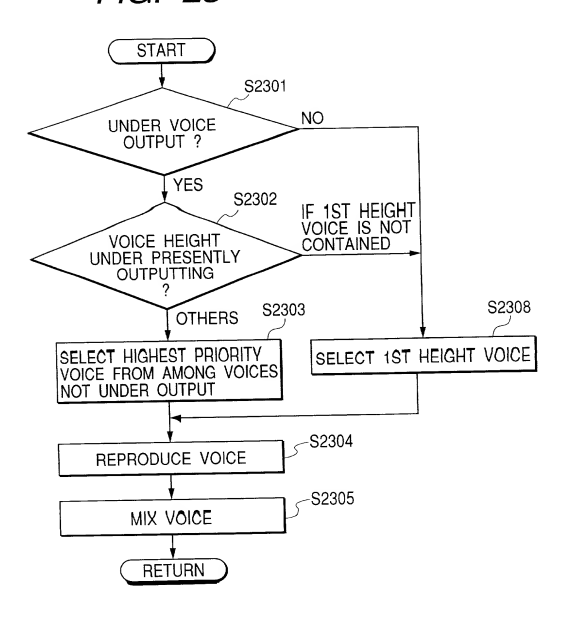


FIG. 23



## FIG. 24

| 1ST HEIGHT<br>VOICE | UNDER VOICE UNDER VOICE OUTPUT | CE              | UNDER VOICE<br>OUTPUT |
|---------------------|--------------------------------|-----------------|-----------------------|
| 2ND HEIGHT<br>VOICE |                                | UNDER<br>OUTPUT | VOICE                 |
|                     | TIME                           |                 |                       |

FIG. 25

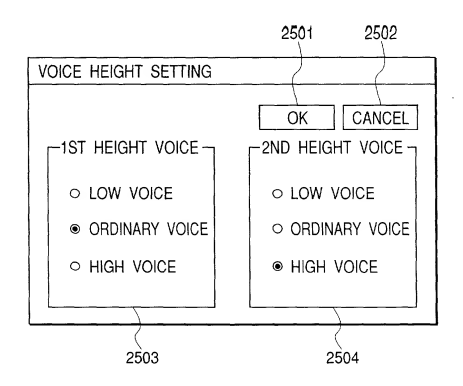


FIG. 26

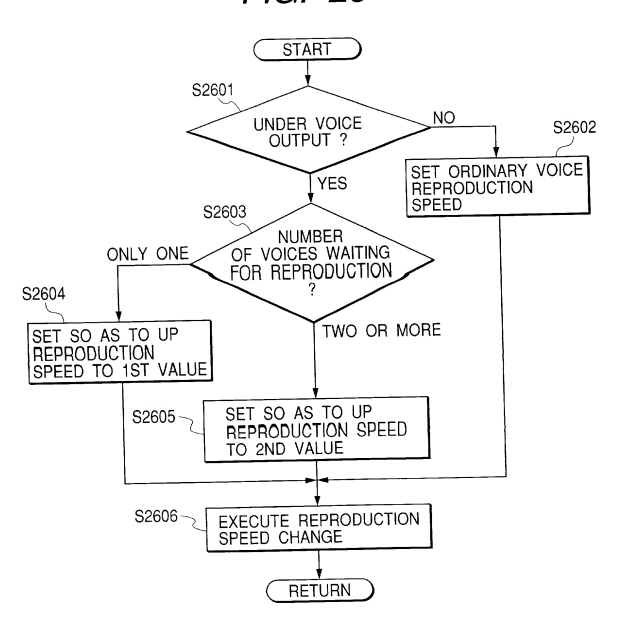


FIG. 27

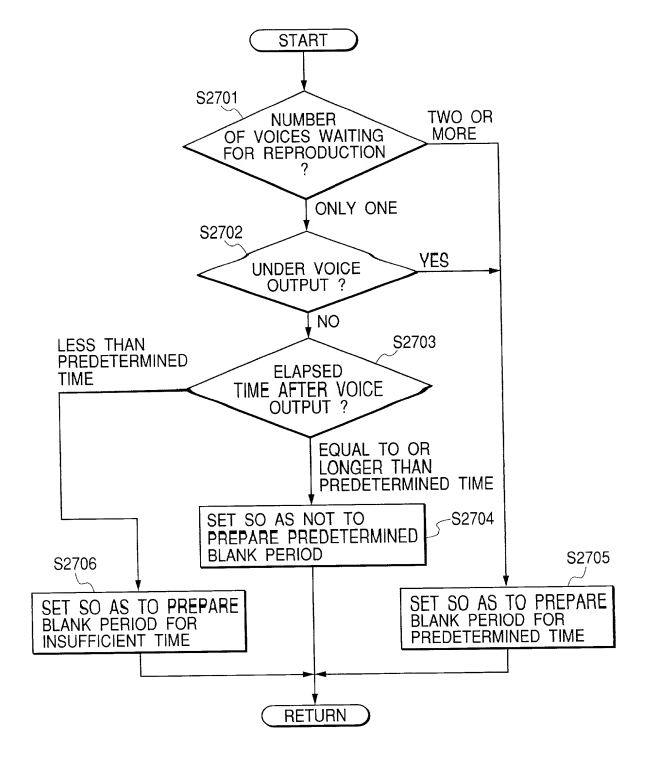
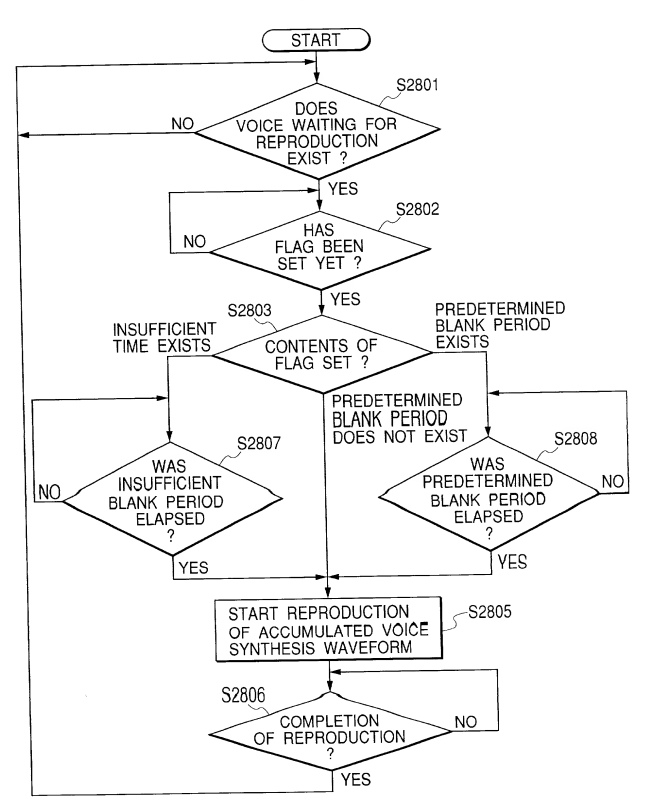
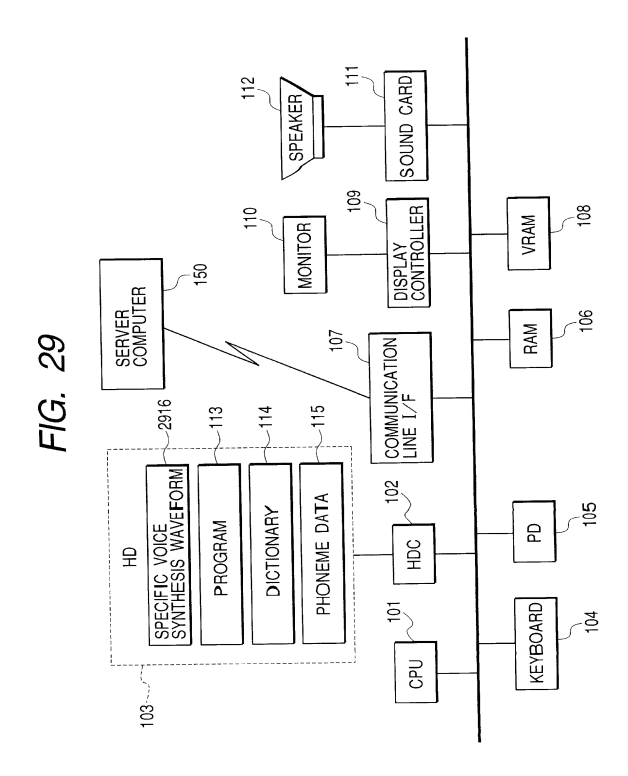


FIG. 28





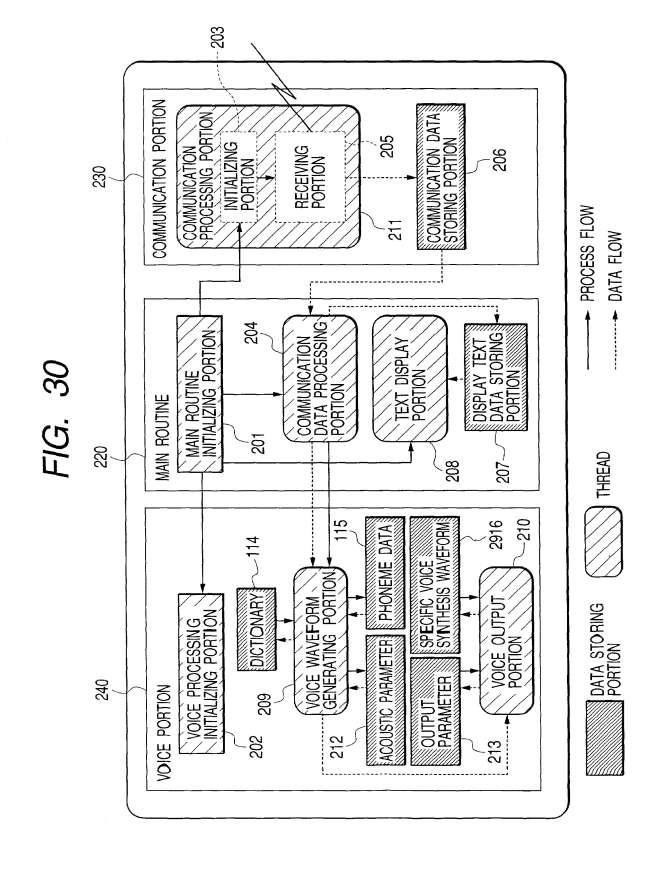


FIG. 31

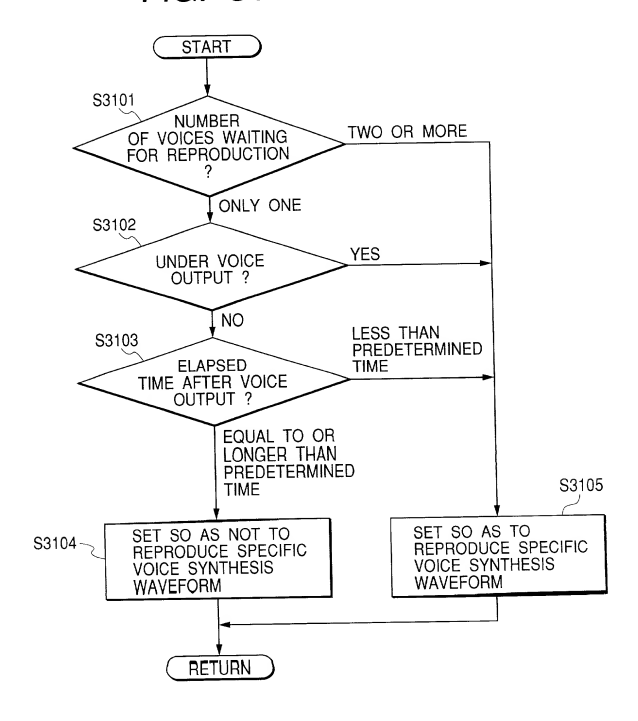


FIG. 32

